



# Learning & Development Journey



Record of ongoing assessment evidence collected by educator.

Child Name:

DOB:

Educator:

Assessment Sources/Methods Used Complete only the sections that apply to your programming.	Last Completed Add dates as you complete assessment tools.
<b>Child's Work Samples collected</b> (Actual work, photos, analysis of learning that took place)	
<b>Family Communication &amp; Input Recorded</b> (Note where recorded and any actions that related to the input)	
<b>Developmental Milestones Reached &amp; Recorded</b> (As noted in developmental checklist or just general observation)	

### Observations & Analysis of Learning Recorded

(Record type of observation method used e.g learning story)

### Forward Planning

(Where do you show a record of the connection between your observations/analysis of learning/ next on the program?)

### Photos

(Collages, displays, portfolios – add dates as updated to keep as your record of where and evidence of the learning outcome displayed.)

### Significant Moments

(Note where recorded – program, diary, reflections, obs)

### Learning Assessments/Summaries

(Record when last completed)

### Weekly or Daily Reflections

(Note if you shared something significant regarding this child's learning journey in your reflections.)

Use this form to help you organise your various documentation sources and methods – list evidence source and where it is stored in the left column and when last updated or modified in the right hand column.

When you need to complete a summative assessment throughout the year using all of your previous documentation, assessments and analysis of learning or to show evidence that you are documenting the **ongoing progress of a child's learning journey** you will be able to refer back to this record and know where everything is. This is only to be used as an organisational tool to help you keep a record of your documentation sources – just add brief notes or a dot point (not write actual observations etc.).

***It's meant to save you time in the long run – not add to your workload!***

